

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	oligomerize and nucelic with acid	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:15
L2	615	oligomerize and nucleic with acid	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:16
L3	515	oligomerize and nucleic with acid and domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:16
L4	316	oligomerize and nucleic with acid and domain and fluorescent	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:16
L5	301	oligomerize and nucleic with acid and domain and fluorescent and polypeptide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:16
L6	158	oligomerize and nucleic with acid and domain and fluorescent and polypeptide and dimer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:17
L7	12	oligomerize and nucleic with acid and domain and fluorescent and polypeptide and dimmer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:17
L8	32	oligomerize and nucleic with acid and domain and fluorescent and polypeptide and 536/23.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:17
L9	22	oligomerize and nucleic with acid and domain and fluorescent and polypeptide and 514/12.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:17
L10	103	oligomerize and nucleic with acid and domain and fluorescent and polypeptide and 530/350.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:18
L11	99	oligomerize and nucleic with acid and domain and fluorescent and polypeptide and 435/69.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:18
L12	125	oligomerize and nucleic with acid and domain and fluorescent same polypeptide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:18

L13	515	oligomerize and nucleic with acid and domain same fluorescent same polypeptide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:18
L14	39	oligomerize and nucleic with acid and domain same fluorescent same polypeptide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:18
L15	1	nucleic with acid and oligomerize same domain same fluorescent same polypeptide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:19
L16	39	nucleic with acid and oligomerize and domain same fluorescent same polypeptide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:19
S1	29	(chromo or fluorescent) adj domain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/11 10:40
S2	0	(chromo or fluorescent) adj domain and cnidarian	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/11 10:41
S3	5	(chromo or fluorescent) same cnidarian	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/11 12:57
S4	0	WO-0032080-\$.did.	EPO; DERWENT	OR	ON	2004/08/11 12:59
S5	1	2000WO-US32080.ap,prai.	EPO; DERWENT	OR	ON	2004/08/11 13:03
S6	0	2003WO-US054158.ap,prai.	EPO; DERWENT	OR	ON	2004/08/11 13:04
S7	1	2003WO-US40539.ap,prai.	EPO; DERWENT	OR	ON	2004/08/11 13:04
S8	17204	GFP oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 16:54
S9	15	GFP same oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 17:07
S10	38	fluorescent same oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 17:11

S11	8	RFP same oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 18:07
S12	0	cnidarian same oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 18:08
S13	1	oligomerize and "806930".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 18:09
S14	16	oligomerize and cnidarian	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/13 17:15
S15	0	oligomerize same cnidarian	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/03 18:09
S16	3	"976673".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:34
S17	173	"976673"".ap.and" cnidarian	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:35
S18	0	"976673".ap. and cnidarian	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:35
S19	0	"976673".ap. and anthazoan	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:39
S20	1	"976673".ap. and oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:40
S21	1	"976673".ap. and oligomerize and domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:41
S22	0	"976673".ap. and oligomerize same domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:41

S23	1	"806930".ap. and oligomerize same domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/09 14:41
S24	7	"006922".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:06
S25	2	"006922".ap. and domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 14:57
S26	0	"006922".ap. and domain same oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 14:57
S27	1	"006922".ap. and domain and oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 14:59
S28	2	"006922".ap. and domain and fluorescent	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:00
S29	1	"006922".ap. and domain same fluorescent	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:01
S30	1	"806930".ap. and domain same fluorescent	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:02
S31	1	"806930".ap. and domain same fluorescent and oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:02
S32	1	"806930".ap. and domain same fluorescent sameoligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:03
S33	1	"806930".ap. and domain same fluorescent same oligomerize	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:03
S34	0	"006922".ap. and linked same domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:06

S35	1	"006922".ap. and linked	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/10 15:06
-----	---	-------------------------	--	----	----	------------------